Paper Reference 31760H
Pearson BTEC
Level 3 Nationals Extended
Certificate, Foundation Diploma,
Diploma, Extended Diploma

**Total Marks** 

INFORMATION TECHNOLOGY
UNIT 1: INFORMATION TECHNOLOGY
SYSTEMS

Monday 18 January 2021 – Morning

Time: 2 hours plus your additional time allowance.

In the boxes below, write your name, centre number and learner registration number.

Surname						
Other names						
Centre Number						
Learner Registration Number						

Y67696A



# ITEMS INCLUDED WITH QUESTION PAPER

A separate Data Book.

#### **INSTRUCTIONS**

- Answer ALL questions.
- Answer the questions in the spaces provided in this Question Paper or in the Data Book – THERE MAY BE MORE SPACE THAN YOU NEED.

### **INFORMATION**

- The total mark for this paper is 90.
- The marks for EACH question are shown in brackets – USE THIS AS A GUIDE AS TO HOW MUCH TIME TO SPEND ON EACH QUESTION.

#### **ADVICE**

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

ANSWER ALL QUESTIONS.
WRITE YOUR ANSWERS IN THE SPACES
PROVIDED.

Jacky is a student living in shared accommodation with other students.

The student accommodation has access to a shared network with internet access.

The students use both wired and wireless connections to the network.

(a) Identify TWO benefits of using a wired connection rather than a wireless connection to a shared network.(2 marks)

1. continued.		
BENEFIT 1		
BENEFIT 2		

4						
7	CO				$\sim$	
				_		
	$\mathbf{v}$			$\mathbf{U}$	v	

(b) Identify TWO benefits of using a wireless connection rather than a wired connection to a shared network.(2 marks)

BENEFIT 1 _		
BENEFIT 2 _		

4						
7	CO				$\sim$	
				_		
	$\mathbf{v}$			$\mathbf{U}$	v	

(c) Jacky travels to college by train and uses her laptop to do internet research during her journey.

The train company provides a free internet connection, however Jacky prefers to set up a personal area network (PAN) between her laptop and mobile phone.

(i) Explain ONE advantage of using a PAN to connect to the internet.(2 marks)

1.	continued.				

_			4						
7								$\sim$	
	C	V			•	4	V	u	

(	c)	(ii)	Explain ONE disadvantage of using a PAN to connect to the internet. (2 marks)
(conti	inu	ıed o	on the next page)

4			4 -		
7		00	ntı	nii	ed.
	_	LU		HU	EU.

Jacky's friend has a tablet computer. Jacky would like to give her friend access to the PAN.

(c) (iii) Describe the steps that they need to follow to allow the friend to gain access.

(4 marks)

1.	1. continued.	

4				4 -			
7			n				
	 احا	U		ti	u	C	u

(d) The laptop has many utility programs installed.

Explain the purpose of the TWO given utility programs. (4 marks)

DISK CLEANUP			

1.	continued	.k		
<b>SO</b>	FTWARE	FIREW	/ALL	

4			4				
7		n				М	
	CC	,,,	ILI	u	C	u	

(e) Jacky uses proprietary software for her word processing and spreadsheet based college assignments. The software is out of date and Jacky is considering replacing it with open source software.

Discuss the implications of installing open source rather than proprietary application software. (8 marks)

1.	continued.		

1.	. continued.		

1.	. continued.		

1. continued.		

(TOTAL FOR QUESTION 1 = 24 MARKS)

2. Miguel owns a company that produces software for primary school children. He works in an office with other programmers to do this.

They use PCs in the office and Miguel uses a laptop when visiting schools to demonstrate the software to the children.

#### Each device has:

- a graphical user interface (GUI)
- an optional command line interface (CLI)
- a single-user multi-tasking operating system (OS)
- a hard disk drive (HDD).

	20								
2.	cont	inued.							
	(a)	Explain the purpose of a							
		user interface.							
		(2 marks)							

		4 •		
٠,	00	nti	ıec	4
<b>Z</b> _			IEU.	1 _
	99		 7 <b>-</b> -	7

(b) Explain TWO benefits of using a GUI rather than a CLI.(4 marks)

BENEFIT 1_			

(continued on the next page)

2. continued.		
BENEFIT 2		

	CO	nti	nı	ıed	
<b>4</b> .	CU			IGU	

(c) Explain TWO reasons why a single-user multi-tasking OS would be installed on each office PC.

(4 marks)

REASON 1_				
(continued or	a tha n	ovt na	ao)	

2. continu	ied.		
REASON	2		

·	CO	n	41	n			$\boldsymbol{\cap}$
<b>4</b> .	CU		u		u	U	u.

(d) Each programmer stores designs on the internal hard disc drive (HDD) on their PC.

The data stored on their PCs can be at risk even when not connected to the internet.

(i) Explain TWO threats to data that can arise when a PC is not connected to the internet. (4 marks)

THREAT 1.				
(continued	on the r	next pa	ge)	

2. (	continued.		
	REAT 2		

2.	continued.			

		4			
	CO	nti	nı		$\sim$
<b>4</b> .	CU			15	u.

(d) (ii) Miguel is considering moving to a cloud storage system.

One benefit of this would be to reduce the threats when storing data to their hard disk drives.

Discuss how moving to a cloud storage system would impact Miguel and the other programmers.

(6 marks)

2.	continued.
(C	ontinued on the next page)

	con	tinue	ed.			
_	4!		4l-	 	~~\ ~~\	

2.	continued.		

(TOTAL FOR QUESTION 2 = 20 MARKS)

3. SchFurn sells furniture to schools throughout the UK.

A manager and two administrative staff work in the company office and three sales staff work remotely.

Staff in the company office use PCs for administrative tasks.

Sales staff use laptops when they visit clients to show a range of furniture available and to collect order details.

SchFurn wants a system that will provide:

- wireless connection for three PCs
- a file server
- an email server
- secure remote wireless access for laptops.

#### 3. continued.

(a) On the blank space provided for Question 3 (a) in the separate Data Book, draw a diagram to show the setup of the system.

## The diagram should include:

- the devices used by the system
- the connections between the devices
- annotations including the devices and the types of connection.

(6 marks)

- 3. continued.
  - (b) Glenda is a member of the sales staff. She works remotely from home using a laptop provided by SchFurn.
    - (i) Every week the sales staff and the office manager hold a meeting using voice over internet protocol (VoIP).

Codecs are used as part of VoIP.

Describe the use of codecs when using VoIP. (4 marks)

continue	ed.		
ntinuad			

3.	continued.		

lack		<b>_</b>		
7	CO	nti	nı	ıed.
J.	CU			JGU.

(b)	(ii)	A VPN supports the ability
		of sales staff, such as Glenda,
		to work remotely.

Discuss the implications to SchFurn of using a VPN to allow sales staff to work remotely.

(6 marks)

•	continue	ed.		
	ntinuad			

3.	continued.			

		4 -		
7	$\mathbf{C}$	ntii	nue	
J.	CU		IIUT	5U.

(c)	SchFurn holds data about
	employees and client sales.
	Legislation is in place to ensure
	this data is protected.

Discuss the relevant legislation that protects this data, including the company and employee responsibilities.

(8 marks)

•	continued	•		
_				

continued	•		

continued	•		

3.	continued.			

(TOTAL FOR QUESTION 3 = 24 MARKS)

4. JKH Bank has several high street branches and provides customers with an online banking service.

Jason, a customer, accesses the online banking service via a portable device.

He has an up-to-date virus checker to protect his data from viruses and other malware when using the online banking service.

4		4 -		
/	00	ntin	lued	
<b>-</b>	LU		IUEU	_
	-			

(a) Discuss threats to Jason's data when he uses a portable device for online banking.

## You should consider:

- threats other than virus and malware attacks
- steps that can be taken to reduce the threats.

(10 marks)

(continued on the	novt nade	2)	

İ	continue	J.		
_				

C	onti	inue	d.			

ľ	continu	ed.		
_				

4.	continued.		

- 4. continued.
  - (b) JKH Bank is considering closing all high street branches and moving solely to its online banking service.

Analyse the implications, other than security of data, for JKH Bank moving to online banking only.

You should consider the implications for:

- customers
- bank employees
- JKH Bank.

**(12 marks)** 

4.	continued.
<u> </u> (с	ontinued on the next page)

4.	continued.
<u></u> (с	ontinued on the next page)

4.	continued.
<u></u> (с	ontinued on the next page)

4. continued.				
TOTAL FOR QUESTION 4 = 22 MARKS)				

TOTAL FOR PAPER = 90 MARKS END